

3015096

ORMATION REPOR INFORMATION

(COMPRALIMITELLIMINGERICE) This material contains information affecting the National Defense of the United States within the meaning of the Espionage Lowe, Sid-18, U.S.C. Seca. 793 and 794, the transmission or revelation of which in any manner to an unsutherized person is prohibited by Liv 50X1-HUM SECRET COUNTRY East Germany REPORT Production Notes on IER (L Zeiss Jena DATE DISTR. SUBJECT 24 October 1956 NO. PAGES REQUIREMENT DATE OF 50X1-HUM PLACE ACQUIRED SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 50X1-HUM . Production plans of Zeiss, Jena, for the three-prism infra-red spectrograph remain unchanged. Forty are to be produced each year in 1956 and 1957. Practically all production of KRS-5 is used in the manufacture of the three-prism infra-red spectrographs. Zeiss, Jenn, KRS-5 production capacity is 180 kilograms per month, with the present production running only 20 percent of this capacity because of the low demand. KRS-5 is used in the manufacture or prisms, plates (Platten) and lenses. The prisms and plates are used mainly in spectrograph manufacture but smaller amounts are forwarded to unidentified institutes engaged in infra-red research. Lens manufacture from KRS-5 is in the developmental stage and no production estimate is available at present. 3. Production of the stative microscope (Lumipan), largest manufactured at Zeiss, Jena, has fallen to 300 per year. A further production decline is expected. The television autotypy (Fernseh-Rasteraetzung) developed by Dr. Gaenswein (fnu) has been perfected for commercial use. Samples shown to prospective customers are not the perfected variety. These have been withheld from customer scrutiny for unknown reasons. 50X1-HUM Comment. Dr. Paul Gaenswein.

				s	ECRET	•						50X	50X1-HUN	
STATE	₽x	ARMY	#X NAVY	# X	AIR	1 #X1 FB1	1	IAEC	i_	ORR	EV		Ī.	
(Note: V	Vashington	distributio	n indicated by "X	Field distr	ibution by	, "#".)			 <u>-</u> -			1	(1-HL	•

NFORMATION REPORT INFORMATION REPORT